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TERMS:
Daily per annum, (in advance,) - \$10 00
The semi-weekly per annum, - 5 00
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All letters must be addressed (free of postage) to the editor.
Postmasters throughout the Union are requested to act as agents. Those who may particularly exert themselves in extending the circulation of this paper, will be allowed a liberal commission on sums remitted, but receive our warmest thanks.

OFFICE OF COM. GEN. OF SUBSISTENCE,
Washington, August 1, 1842.

SEPARATE proposals will be received at this office until the 1st day of November next for the delivery of provisions, in bulk, for the use of the troops of the United States, upon inspection, as follows:

At New Orleans.

525 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At the Public Landing, six miles from Fort Towson, mouth of the Chienichi.

525 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Fort Preble, Portland, Maine.

525 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Fort Jeap, Louisiana.

525 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Fort Adams, Newport, Rhode Island.

525 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Fort Smith, Arkansas.

525 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Fort Trumbull, New London, Connecticut.

525 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Fort Mifflin, Pennsylvania.

525 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Baltimore, Maryland.

525 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Fort Snelling, St. Peter.

525 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Fort Leavenworth, Missouri river.

525 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Fort Crawford, Prairie du Chien, Mississippi river.

525 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Fort Winnebago, on the Fox river, at the portage of Fox and Wisconsin rivers.

525 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Fort Brady, Sa. St. Marie, Michigan.

525 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Fort Mackinaw, Michigan.

525 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Fort Gratiot, Michigan.

525 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Buffalo, New York.

525 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Fort Niagara, New York.

525 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Fort Ontario, Oswego, New York.

525 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Sacket's Harbor, New York.

525 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Sacket's Harbor, New York.

525 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Sacket's Harbor, New York.

525 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Sacket's Harbor, New York.

525 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Sacket's Harbor, New York.

525 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Sacket's Harbor, New York.

525 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Sacket's Harbor, New York.

525 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Sacket's Harbor, New York.

525 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

The Madisonian.

VOL. I. WASHINGTON CITY, FRIDAY, SEPTEMBER 16, 1842. NO. 233.

At Plattsburg, New York.

75 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Hancock Barracks, Holton, Maine.

75 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Fort Preble, Portland, Maine.

75 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Fort Jeap, Louisiana.

75 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Fort Adams, Newport, Rhode Island.

75 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Fort Smith, Arkansas.

75 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Fort Trumbull, New London, Connecticut.

75 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Fort Mifflin, Pennsylvania.

75 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Baltimore, Maryland.

75 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Fort Snelling, St. Peter.

75 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Fort Leavenworth, Missouri river.

75 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Fort Crawford, Prairie du Chien, Mississippi river.

75 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Fort Winnebago, on the Fox river, at the portage of Fox and Wisconsin rivers.

75 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Fort Brady, Sa. St. Marie, Michigan.

75 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Fort Mackinaw, Michigan.

75 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Fort Gratiot, Michigan.

75 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Buffalo, New York.

75 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Fort Niagara, New York.

75 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Fort Ontario, Oswego, New York.

75 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Sacket's Harbor, New York.

75 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Sacket's Harbor, New York.

75 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Sacket's Harbor, New York.

75 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Sacket's Harbor, New York.

75 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Sacket's Harbor, New York.

75 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Sacket's Harbor, New York.

75 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Sacket's Harbor, New York.

75 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Sacket's Harbor, New York.

75 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Sacket's Harbor, New York.

75 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

At Sacket's Harbor, New York.

75 barrels of pork
140 barrels of fresh superfine flour
600 bushels of new white field beans
13,300 pounds of good hard soap
2,640 pounds of good hard sperm candles
225 bushels of good clean dry salt
3,025 gallons of good cider vinegar.

AMERICAN CROWN WINDOW GLASS.

Manufactured in the village of Redford, county of Clinton, and State of New York.
To the Redford Crown Glass has been awarded the first Premium of the American Institute in the city of New York for five successive years, and has received a gold medal in commemoration of its superiority.

This Glass is made from white flint sand, obtained in the vicinity of the works, and is the only Crown Glass made from that species of sand. It is capable of standing every change of climate, not will it lose its lustre by age.

The Redford and Saratoga Crown Window Glass are distinguished from ordinary Glass by the uncommon evenness and beauty of surface, the superior transparency and lightness of color, the great thickness, and the general excellence of the materials which compose them.

The surface not being polished after being blown, retains the enamel, brilliancy, and hardness, and is not subject to the objection often applied to Plate Glass, of being easily defaced and permanently bedimmed by dust; being made of extra thickness, will, without injury, withstand violent winds, hail storms, jars of cannon, &c. Its use, in the end, will prove more economical, independent of its adding so much to the beautiful appearance of buildings.

Specimens of this deservedly popular Glass may be seen in the New York Exchange and Custom House, Howard's Hotel, Bronson's Buildings, Broadway, Centre Market, and a great many private residences and stores in various parts of the city; also, in the Exchange and Custom House, Boston; Girard College, Philadelphia; Exchange Hotel, Baltimore; in the public buildings at Washington city; the Capitol at Raleigh, North Carolina, and in many both public and private edifices throughout the United States.

It is believed that the above will suffice to prove that this Glass stands pre-eminent, and that it deserves the approbation of builders and consumers of Glass.

The Saratoga Crown Glass is most used in stores and buildings of the second order, green houses, &c. where strength and clearness are particularly desired, and will range about 33 1/3 per cent. cheaper than Redford. The double thickness is always used for light-houses, and is taken by the true economist for its light, stamboat, ship, and other uses.

Ground Glass for sky lights, churches, and artists' windows, furnished to any pattern or size. The Glass is carefully packed in stout boxes, nailed, and secured so as to be transported with safety to any part of the United States.

For the more complete satisfaction of persons at a distance, who may not have an opportunity to examine this beautiful article, the following testimonials are respectfully offered for consideration.

Extract from the report of the committee of the American Institute, October, 1837:

"For richness of lustre and brilliancy of surface, as well as thickness and strength, the Redford Glass is the most beautiful article of the kind that has ever fallen under our notice, either of domestic or foreign production; and it affords a proud specimen of the skill and enterprise of American manufacturers."

The following gentlemen, Architects, have permitted us to use their names in commendation of the above Glass:

Robert Mills, Architect of the Public Buildings, Washington.

Thomas U. Walter, Architect of the Girard College, Philadelphia.

Isiah Rogers, Architect, New York.

Isiah Rogers, Architect, New York.

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LAW DEPARTMENT OF YALE COLLEGE.

The full term of this institution will commence at New Haven, Connecticut, on the first day of October next.

This department is under the direction of the Hon. David Daggett, LL. D., late chief justice